L Number	· Hits	Search Text	DB	Time stamp
-	1	"20010040919"	USPAT;	2004/05/26 09:11
]	•		US-PGPUB	
_	84	375/225.CCLS. AND @pd<20000513	USPAT;	2004/05/26 09:19
	04	373/223.CCL3. AND (apa-2000313	US-PGPUB	2004/03/20 07.17
	49	"cheol-hong".IN.	USPAT;	2004/05/26 09:32
-	49	cheol-nong .nv.	,	2004/03/20 09.32
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	1181	(data AND rate). TI.	USPAT;	2004/05/26 10:20
			US-PGPUB	
-	595	(data ADJ rate).TI.	USPAT;	2004/05/26 09:53
			US-PGPUB	
] -	58904	(meas\$ (data ADJ rate)).Tl.	USPAT;	2004/05/26 09:53
			US-PGPUB	
- '	1	(meas\$ AND (data ADJ rate)).TI.	USPAT;	2004/05/26 10:14
			US-PGPUB	
-	223	((data ADJ rate).TI.) AND @pd<20000513	USPAT;	2004/05/26 09:59
		, , , <u>, , , , , , , , , , , , , , , , </u>	US-PGPUB	
1.	81	(((data ADJ rate).TI.) AND @pd<20000513) AND 375/\$.CCLS.	USPAT;	2004/05/26 09:59
		(1)	US-PGPUB	
_	142	(((data ADJ rate).TI.) AND @pd<20000513) NOT ((((data ADJ	USPAT;	2004/05/26 10:13
	1 12	rate).TI.) AND @pd<20000513) AND 375/\$.CCLS.)	US-PGPUB	=====================================
	3	(determine AND (data ADJ rate)).TI.	USPAT;	2004/05/26 10:14
	3	(determine A145) (data 1155 late)). 11.	US-PGPUB	200 1/03/20 10:14
	1058	determine WITH "data rate"	USPAT;	2004/05/26 11:16
-	1038	determine with data rate	US-PGPUB	2004/03/20 11.10
	307	(determine WITH "data rate") AND @pd<20000513		2004/05/26 10:29
-	307	(determine with data rate) AIND (wpd~20000313	USPAT;	2004/03/20 10.29
	247	ATST HALL WALL	US-PGPUB	2004/05/26 10.01
-	247	determine ADJ "data rate"	USPAT;	2004/05/26 10:21
		(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	US-PGPUB	2004/05/26 10 21
-	56	(determine ADJ "data rate") AND @pd<20000513	USPAT;	2004/05/26 10:21
		(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB	
-	251	((determine WITH "data rate") AND @pd<20000513) NOT ((determine	USPAT;	2004/05/26 10:29
		ADJ "data rate") AND @pd<20000513)	US-PGPUB	
-	25	determine WITH "data rate" AND isochronous	USPAT;	2004/05/26 11:14
			US-PGPUB	
-	26	determine WITH "data rate" AND "1394"	USPAT;	2004/05/26 11:21
			US-PGPUB	
-	4921	"data transmission rate"	USPAT;	2004/05/26 11:33
			US-PGPUB	
-	2063	"data transmission rate" AND @pd<20000513	USPAT;	2004/05/27 09:47
			US-PGPUB	
-	37	"data transmission rate".TI.	USPAT;	2004/05/26 11:27
			US-PGPUB	
-	28	"data transmission rate".TI.	ЕРО; ЈРО	2004/05/26 11:27
-	4921	"data transmission rate"	USPAT;	2004/05/26 15:05
			US-PGPUB	
-	51	(detect OR measure OR find) WITH "data transmission rate"	USPAT;	2004/05/26 11:39
		,	US-PGPUB	
-	1	"5623518".PN.	USPAT	2004/05/26 13:46
_	15	"5825761"	USPAT;	2004/05/26 13:51
	••		US-PGPUB	
1_	1	"4761800".PN.	USPAT	2004/05/26 13:50
	1	"5072407".PN.	USPAT	2004/05/26 13:50
-	1	"5222081".PN.	USPAT	2004/05/26 13:50
1_	3	"5657347"	USPAT;	2004/05/26 13:57
-	J	3037317	US-PGPUB	2004103120 13.37
	1	"4584694".PN.	USPAT	2004/05/26 13:52
-	1	"4887280".PN.	USPAT	I
-		"4887280".PN.	USPAT	2004/05/26 13:52 2004/05/26 13:54
-	1			
-	1	"5396516".PN.	USPAT	2004/05/26 13:54
-	l 1	"4584694".PN. "4987280" DN	USPAT	2004/05/26 13:55
L	1		USPAT	2004/05/26 13:55

-	1	"5524122".PN.	USPAT	2004/05/26 13:55
-	1	"5619524".PN.	USPAT	2004/05/26 13:55
-	1	"5619524".PN.	USPAT	2004/05/26 13:57
-	1	"5771226".PN.	USPAT	2004/05/26 13:57
-	1	"5619524".PN.	USPAT	2004/05/26 13:57
-	7	"6167079"	USPAT;	2004/05/26 13:58
	١,	#5446740# DNI	US-PGPUB	2004/05/26 12:50
-	1 5	"5446748".PN.	USPAT	2004/05/26 13:58
-)	"5612966"	USPAT; US-PGPUB	2004/05/26 14:07
	1	"4479253".PN.	USPAT	2004/05/26 13:59
-		"4501020".PN.	USPAT	2004/05/26 13:59
	l i	"4584710".PN.	USPAT	2004/05/26 13:59
	l i	"4597107".PN.	USPAT	2004/05/26 14:00
	i	"4597107".PN.	USPAT	2004/05/26 14:06
1.	l 11	"4887280"	USPAT;	2004/05/26 14:39
			US-PGPUB	
_	О .	"data rate regeneration"	USPAT;	2004/05/26 14:39
			US-PGPUB	
1-	18	"data clock regeneration"	USPAT;	2004/05/26 14:41
		-	US-PGPUB	
-	2945	"data bandwidth"	USPAT;	2004/05/26 14:41
	:		US-PGPUB	
-	733	("data transmission rate" AND @pd<20000513) AND "filter"	USPAT;	2004/05/26 14:42
		·	US-PGPUB	
-	457	(("data transmission rate" AND @pd<20000513) AND "filter") AND	USPAT;	2004/05/26 14:44
		sampl\$	US-PGPUB	
-	45	"1394" AND 375/\$.CCLS. AND @pd<20000513	USPAT;	2004/05/26 14:45
		1.4.4 XXIIIX I II 3.4.4 4	US-PGPUB	2004/05/26 15:06
-	28	detect WITH "data transmission rate"	USPAT;	2004/05/26 15:06
	812	"word unit"	US-PGPUB USPAT;	2004/05/26 15:52
] -	012	word difft	US-PGPUB	2004/03/20 13.32
<u>-</u>	42	"word unit" AND "data rate"	USPAT;	2004/05/27 09:18
		Word diffe 12 (2) data face	US-PGPUB	200 1103/27 03:10
-	382	change ADJ2 "data rate"	USPAT;	2004/05/27 09:54
			US-PGPUB	
-	45	(change ADJ2 "data rate") AND 375/\$.CCLS. AND @pd<20000513	USPAT;	2004/05/27 09:23
		·	US-PGPUB	
-	1	"5565924".PN.	USPAT	2004/05/27 09:21
-	57		USPAT;	2004/05/27 09:24
		4894823.pn.	US-PGPUB	
		4984264.pn.		
		5127000.pn.		
		5153578.pn.		
		5229998.pn.		
		5247347.pn. 5247464.pn.		
		5260978.pn.		
		5285446.pn.		
		5381181.pn.		
		5390184.pn.		
		5394395.pn.		
		5396497.pn.	1	
1		5452010.pn.	1	
		5467432.pn.	1	
-		5473385.pn.		
1		5533021.pn.	1	
1		5565924.pn.		
		"5790543"		
	37	(shanes WITH Ildets transmission retail) AND On 1 20000512	HEDAT.	2004/05/27 00:40
-	37	(change WITH "data transmission rate") AND @pd<20000513	USPAT;	2004/05/27 09:48
L	l	<u> </u>	US-PGPUB	LJ

-	36	((change WITH "data transmission rate") AND @pd<20000513) NOT	USPAT;	2004/05/27 09:48
	İ	((change ADJ2 "data rate") AND 375/\$.CCLS. AND @pd<20000513)	US-PGPUB	
-	18	meas\$ WITH (change ADJ2 "data rate")	USPAT; US-PGPUB	2004/05/27 09:52
-	360	(change ADJ2 "data rate") NOT ((meas\$ WITH (change ADJ2 "data rate")) OR (((change WITH "data transmission rate") AND	USPAT; US-PGPUB	2004/05/27 09:54
		@pd<20000513) NOT ((change ADJ2 "data rate") AND 375/\$.CCLS.		
		AND @pd<20000513)) OR ((change WITH "data transmission rate")		
		AND @pd<20000513))		
-	141	((change ADJ2 "data rate") NOT ((meas\$ WITH (change ADJ2 "data	USPAT;	2004/05/27 15:35
		rate")) OR (((change WITH "data transmission rate") AND	US-PGPUB	
		@pd<20000513) NOT ((change ADJ2 "data rate") AND 375/\$.CCLS.		
		AND @pd<20000513)) OR ((change WITH "data transmission rate")		
		AND @pd<20000513))) AND @pd<20000513		
•	9	monitor WITH change WITH "data rate"	USPAT;	2004/05/27 15:36
			US-PGPUB	
-	0	"change of" WITH "data rate"	USPAT;	2004/06/03 14:28
			US-PGPUB	
•	1	"change of" AND "data rate"	USPAT;	2004/06/03 14:28
	1244		US-PGPUB	2004/06/02 14 20
•	1344	"change" WITH "data rate"	USPAT;	2004/06/03 14:29
	12		US-PGPUB	2004/06/02 14:21
-	12	"change" WITH "data rate" WITH "detect"	USPAT; US-PGPUB	2004/06/03 14:31
	7545	"change" WITH "data" WITH "rate"	US-PGPUB USPAT:	2004/06/03 14:31
-	1343	change with take	US-PGPUB	2004/00/03 14:31
_	1344	 "change" WITH ("data" ADJ "rate")	USPAT:	2004/06/03 14:32
-	1544	change with and and take)	US-PGPUB	2007/00/03 14.32
_	601	("change" WITH ("data" ADJ "rate")) AND filter	USPAT;	2004/06/03 14:32
		(things (the rise law)) I in 10	US-PGPUB	2007/00/05 14.52
-	274	(("change" WITH ("data" ADJ "rate")) AND filter) AND	USPAT:	2004/06/03 14:33
		@pd<20000513	US-PGPUB	